L	Hits	Search Text	DB	Time stamp
Number				
-	9042	computer\$5implement\$6	USPAT; US-PGPUB	2004/01/27 11:58
-	478	computer\$5implement\$6 and hid\$4 same data	USPAT;	2004/01/27
			US-PGPUB	11:58
-	37	computer\$5implement\$6 and hid\$4 same data and audio adj signal\$4	USPAT; US-PGPUB	2004/01/27 11:59
_	24		USPAT;	2004/01/27
Ì		and audio adj signal\$4 and domain	US-PGPUB	11:59
-	22	computer\$5implement\$6 and hid\$4 same data and audio adj signal\$4 and domain and	USPAT; US-PGPUB	2004/01/27
		statistic\$4	OS FOLOB	12.00
-	13		USPAT;	2004/01/27
		and audio adj signal\$4 and domain and statistic\$4 and amplitud\$4	US-PGPUB	12:00
-	0	computer\$5implement\$6 and hid\$4 same data	USPAT;	2004/01/27
		and audio adj signal\$4 and domain and	US-PGPUB	12:00
		statistic\$4 and amplitud\$4 and linear adj		
-	1	computer\$5implement\$6 and hid\$4 same data	USPAT;	2004/01/27
		and domain and statistic\$4 and amplitud\$4	US-PGPUB	12:01
_	0	and linear adj prediction computer\$5implement\$6 and hid\$4 same data	USPAT;	2004/01/27
		and domain and statistic\$4 and amplitud\$4	US-PGPUB	12:01
_	245	and linear adj prediction and cepstrum linear adj prediction and cepstrum	HCDAM.	2004/01/27
-	243	Timear adj prediction and cepstium	USPAT; US-PGPUB	12:01
_	9282	linear adj prediction and cepstrum	USPAT;	2004/01/27
_	_	computer\$5implement\$6 linear adj prediction and cepstrum and	US-PGPUB USPAT;	12:01 2004/01/27
_		computer\$5implement\$6	US-PGPUB	12:01
-	0		USPAT;	2004/01/27
_	3	computer\$5implement\$6 and hid\$4 same data linear adj prediction and cepstrum and	US-PGPUB USPAT;	12:05 2004/01/27
		hid\$4 same data and domain and	US-PGPUB	12:16
		statistic\$4 and amplitud\$4		0004/04/05
-	0	linear adj prediction and cepstrum and hid\$4 same data and domain and	USPAT; US-PGPUB	2004/01/27 12:16
		statistic\$4 and amplitud\$4 and		
 _	,	psycho\$5acoustic linear adj prediction and cepstrum and	USPAT;	2004/01/27
-		hid\$4 same data and domain and	US-PGPUB	12:17
		statistic\$4 and amplitud\$4 and \$8acoustic		
_	3	linear adj prediction and cepstrum and hid\$4 same data and domain and	USPAT; US-PGPUB	2004/01/27 12:28
		statistic\$4 and amplitud\$4 and \$8acoustic	OS POPOB	12.20
	0	and computer\$4	MCDAM.	2004/01/27
-		linear adj prediction and cepstrum and data adj hid\$4 and domain and statistic\$4	USPAT; US-PGPUB	2004/01/27 12:29
1		and amplitud\$4 and \$8acoustic and		
_	2	computer\$4 linear adj prediction and cepstrum and	USPAT;	2004/01/27
		data same hid\$4 and domain and	US-PGPUB	12:34
		statistic\$4 and amplitud\$4 and \$8acoustic		
_	_	and computer\$4 linear adj prediction and cepstrum and	USPAT;	2004/01/27
		data same hid\$4 and domain and	US-PGPUB	12:35
-		statistic\$4 and amplitud\$4 and \$8acoustic		
_	3	and computer\$4 and scrambl\$4 linear adj prediction and cepstrum and	USPAT;	2004/01/27
		data same hid\$4 and domain and	US-PGPUB	12:38
		statistic\$4 and amplitud\$4 and \$8acoustic and computer\$4 and signal\$4		
-	3		USPAT;	2004/01/27
		data same hid\$5 and domain and	US-PGPUB	13:34
		statistic\$4 and amplitud\$4 and \$8acoustic and computer\$4 and signal\$4		
_	3		USPAT;	2004/01/28
		hidden same data and domain and	US-PGPUB	13:52
		statistic\$4 and amplitud\$4 and \$8acoustic and computer\$4 and signal\$4		
L	l	and compacety, and standard	L	<u> </u>

Search History 1/29/04 10:42:18 AM Page 1

-	371	hidden adj data	USPAT;	2004/01/27
_	148	 hiding adj data	US-PGPUB USPAT;	13:59
			US-PGPUB	13:37
_	11	hidden adj data and linear adj prediction	USPAT; US-PGPUB	2004/01/27
_	1	hidden adj data and cepstrum	USPAT;	2004/01/27
		1.11.	US-PGPUB	13:38
-	111	hidden adj data and domain	USPAT; US-PGPUB	2004/01/27
_	95	hidden adj data and domain and signal\$4	USPAT;	2004/01/28
	48	hidden adj data and domain and signal\$4	US-PGPUB	13:52
-	40	and statistic\$4	USPAT; US-PGPUB	11:04
-	0	hid\$5 adj6 data and ceptrum and linear	USPAT;	2004/01/28
_	0	adj prediction hid\$5 adj6 data and ceptrum	US-PGPUB USPAT;	11:05
		_	US-PGPUB	11:06
-	33	hid\$5 adj6 data and linear adj prediction	USPAT;	2004/01/28
_	2	 hid\$5 adj6 data and linear adj prediction	US-PGPUB USPAT;	11:06
		and cepstrum	US-PGPUB	11:09
-	2	(hid\$5 or scrambl\$4 or conceal\$4 or obscur\$4 or undisclos\$4 or secrete) adj6	USPAT; US-PGPUB	2004/01/28
		data and linear adj prediction and	OS-FGFOB	11.12
		cepstrum		
-	30	(hid\$5 or scrambl\$4 or conceal\$4 or obscur\$4 or undisclos\$4 or secrete) same	USPAT; US-PGPUB	2004/01/28
		data and linear adj prediction and		11.10
_	65	cepstrum (hid\$5 or scrambl\$4 or conceal\$4 or	USPAT;	2004/01/28
	65	obscur\$4 or undisclos\$4 or secrete) same	US-PGPUB	11:32
		(data or information or measur\$6 or		
		statistic\$4 or fact\$4) and linear adj prediction and cepstrum		
_	172	(hid\$5 or scrambl\$4 or conceal\$4 or	USPAT;	2004/01/28
		obscur\$4 or undisclos\$4 or secrete or encrypt\$4 or cod\$4) same (data or	US-PGPUB	11:32
		information or measur\$6 or statistic\$4 or		
		fact\$4) and linear adj prediction and cepstrum		
_	142		USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	13:49
		cod\$4) same (data or information or measur\$6 or statistic\$4 or fact\$4) and		
		linear adj prediction and cepstrum		
_	64	(scrambl\$4 or conceal\$4 or obscur\$4 or undisclos\$4 or secrete or encrypt\$4 or	USPAT;	2004/01/28
		cod\$4) adj4 (data or information or	US-PGPUB	11:35
		measur\$6 or statistic\$4 or fact\$4) and		
_	75	linear adj prediction and cepstrum (scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
	,3	undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	11:35
		cod\$4) adj6 (data or information or measur\$6 or statistic\$4 or fact\$4) and		
		linear adj prediction and cepstrum		
-	81	(scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4 or cod\$4) adj10 (data or information or	US-PGPUB	11:36
		measur\$6 or statistic\$4 or fact\$4) and		
_	30	linear adj prediction and cepstrum (scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
_	30	undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	11:36
		cod\$4 and encod\$4) adj10 (data or		
		information or measur\$6 or statistic\$4 or fact\$4) and linear adj prediction and		
		cepstrum		

		_		
-	186	(scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	13:11
		cod\$4) and linear adj prediction and		
		cepstrum		
-	73	(scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	13:12
		cod\$4) and linear adj prediction and		
		cepstrum and domain\$4		
-	164	(scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	13:26
		cod\$4) and linear adj prediction and		
		cepstrum and paramet\$4		
-	54	(scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4 or	US-PGPUB	13:36
		cod\$4) and linear adj prediction and		
		cepstrum and paramet\$4 and statistic\$4		
_	10	(scrambl\$4 or conceal\$4 or obscur\$4 or	USPAT;	2004/01/28
		undisclos\$4 or secrete or encrypt\$4) and	US-PGPUB	13:36
		linear adj prediction and cepstrum and	05 10105	13.33
		paramet\$4 and statistic\$4		i
_	1	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/28
	-	and cepstrum and domain and statistic\$4	US-PGPUB	15:58
		and deposition and domain and statistics; and amplitud\$4 and \$8acoustic and	02 10100	10.00
		computer\$4 and signal\$4		
_	1	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/28
	-	and cepstrum	US-PGPUB	15:29
_	1	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/28
	-	and cepstrum and domain and statistic\$4	US-PGPUB	15:37
		and deposition and domain and statistics and amplitud\$4 and \$8acoustic and	02 19100	10.57
		computer\$4 and audio near5 signal\$4		
_	0	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/28
	0	and cepstrum and domain and statistic\$4	US-PGPUB	15:37
		and amplitud\$4 and \$8acoustic and	05 19:05	13.37
		computer\$4 and audio near5 signal\$4 and		l i
		paramet\$5		
	0	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/28
-	J	and cepstrum and domain and statistic\$4	US-PGPUB	15:58
		near5 measur\$4 and amplitud\$4 and	US-PGPUD	15.56
i		\$8acoustic and computer\$4 and signal\$4		
1_	0	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/20
	U		US-PGPUB	2004/01/28
		and cepstrum and domain and statistic\$4 near5 featur\$4 and amplitud\$4 and	US-PGPUB	12:20
		\$8acoustic and computer\$4 and signal\$4		
_	1	water\$4mark\$4 and linear adj prediction	USPAT;	2004/01/28
	1	and cepstrum and domain and statistic\$4	US-PGPUB	16:42
			US-PGPUB	16:42
1		and amplitud\$4 and \$8acoustic and		
1_	45	computer\$4 and signal\$4 and tim\$4 water\$4mark\$4 and domain and statistic\$4	IIGDAM.	2004/01/29
	40	and amplitud\$4 and \$8acoustic and	USPAT; US-PGPUB	2004/01/28
		computer\$4 and signal\$4 and tim\$4	US-FGFUD	16:03
_	48	computer;4 and signal;4 and tim;4 water;4mark;4 and domain and statistic;4	Henry.	2004/01/28
	40	and amplitud\$4 and \$8acoustic and	USPAT; US-PGPUB	16:06
		and amplitud; 4 and ; 6 acoustic and signal; 4 and tim; 4	US-FGFUB	1 10:00
1_	6	signal34 and tim34 water\$4mark\$4 and domain and statistic\$4	ווקטאיי.	2004/01/29
=	8	and amplitud\$4 and \$8acoustic and	USPAT; US-PGPUB	2004/01/28
		and amplitud34 and stacoustic and computer\$4 and signal\$4 and tim\$4 and	03-16108	16:04
_	4	linear near5 predict\$5 water\$4mark\$4 and domain and statistic\$4	IICDam.	2004/01/20
-	4	• • • • • • • • • • • • • • • • • • • •	USPAT;	2004/01/28
		and amplitud\$4 and \$8acoustic and	US-PGPUB	16:05
		computer\$4 and signal\$4 and tim\$4 and residue		
[_	0		Hanam-	2004/01/20
-	U	water\$4mark\$4 and non\$5base near5 domain	USPAT;	2004/01/28
		and statistic\$4 and amplitud\$4 and	US-PGPUB	16:07
		\$8acoustic and signal\$4 and tim\$4 and paramet\$5		
	İ	Luaramet 33		1
	2.7		HCDAM:	1 2004/01/20
-	33	water\$4mark\$4 and domain and statistic\$4	USPAT;	2004/01/28
-	33	water\$4mark\$4 and domain and statistic\$4 and amplitud\$4 and \$8acoustic and	USPAT; US-PGPUB	2004/01/28 16:09
-	33	water\$4mark\$4 and domain and statistic\$4 and amplitud\$4 and \$8acoustic and signal\$4 and tim\$4 and paramet\$5 and	1	
		water\$4mark\$4 and domain and statistic\$4 and amplitud\$4 and \$8acoustic and signal\$4 and tim\$4 and paramet\$5 and positive	US-PGPUB	16:09
-	33 42	water\$4mark\$4 and domain and statistic\$4 and amplitud\$4 and \$8acoustic and signal\$4 and tim\$4 and paramet\$5 and positive water\$4mark\$4 and domain and statistic\$4	US-PGPUB USPAT;	16:09
-		water\$4mark\$4 and domain and statistic\$4 and amplitud\$4 and \$8acoustic and signal\$4 and tim\$4 and paramet\$5 and positive	US-PGPUB	16:09

Search History 1/29/04 10:42:18 AM Page 4

-	2	("6526385" or "6442283").pn.	USPAT; US-PGPUB	2004/01/28 16:21
_	2	("6526385" or "6442283").pn. and	USPAT;	2004/01/28
		watermark\$4	US-PGPUB	16:21
_	2	("6526385" or "6442283").pn. and watermark\$4 and (base adj domain or time	USPAT; US-PGPUB	2004/01/28
		adj domain)	05 10105	10.22
-	2	,	USPAT;	2004/01/28
•.		watermark\$4 and (base adj domain or time adj domain) and transform\$4	US-PGPUB	16:22
_	2	("6526385" or "6442283").pn. and	USPAT;	2004/01/28
		watermark\$4 and (base adj domain or time	US-PGPUB	16:28
		adj domain) and transform\$4 same (spectrum or fourier or frequency or		
		convol\$6)		
_	2		USPAT;	2004/01/28
		watermark\$4 and (base adj domain or time adj domain) and transform\$4 same	US-PGPUB	16:28
		(spectrum or fourier or frequency or		
	_	convol\$6) and paramet\$5		
_	0	("6526385" or "6442283").pn. and watermark\$4 and (base adj domain or time	USPAT; US-PGPUB	2004/01/28 16:28
		adj domain) and transform\$4 same	OS FGFOB	10.20
		(spectrum or fourier or frequency or		
		convol\$6) and paramet\$5 and sudio adj signal\$4		
_	0	("6526385" or "6442283").pn. and	USPAT;	2004/01/28
		watermark\$4 and (base adj domain or time	US-PGPUB	16:28
		adj domain) and transform\$4 same (spectrum or fourier or frequency or		
		convol\$6) and paramet\$5 and udio adj		
	2	signal\$4	Habba	2004/01/00
-	2	("6526385" or "6442283").pn. and watermark\$4 and (base adj domain or time	USPAT; US-PGPUB	2004/01/28 16:28
		adj domain) and transform\$4 same		
		(spectrum or fourier or frequency or convol\$6) and paramet\$5 and audio adj		
		signal\$4		,
_	2	("6526385" or "6442283").pn. and	USPAT;	2004/01/28
		watermark\$4 and (base adj domain or time adj domain) and transform\$4 same	US-PGPUB	16:29
		(spectrum or fourier or frequency or		
İ		convol\$6) and paramet\$5 and audio adj		
_	2	signal\$4 and manipulat\$4 ("6526385" or "6442283").pn. and	USPAT;	2004/01/28
		watermark\$4 and (base adj domain or time	US-PGPUB	16:29
		adj domain) and transform\$4 same (spectrum or fourier or frequency or		
		convol\$6) and paramet\$5 and audio adj		
		signal\$4 and manipulat\$4 and statistic\$5		
-	2	("6526385" or "6442283").pn. and watermark\$4 and (base adj domain or time	USPAT; US-PGPUB	2004/01/28 16:29
		adj domain) and transform\$4 same		-0.25
		(spectrum or fourier or frequency or		
		convol\$6) and paramet\$5 and audio adj signal\$4 and manipulat\$4 and statistic\$5		
		and modulat\$4		
-	2	("6526385" or "6442283").pn. and watermark\$4 and (base adj domain or time	USPAT; US-PGPUB	2004/01/28
		watermark\$4 and (base ad) domain or time adj domain) and transform\$4 same	03-16108	16:29
		(spectrum or fourier or frequency or		
		convol\$6) and paramet\$5 and audio adj signal\$4 and manipulat\$4 and statistic\$5		
		and modulat\$4 and amplitud\$4		
-	2	("6526385" or "6442283").pn. and	USPAT;	2004/01/28
		watermark\$4 and (base adj domain or time adj domain) and transform\$4 same	US-PGPUB	16:30
		(spectrum or fourier or frequency or		
		convol\$6) and paramet\$5 and audio adj		
		signal\$4 and manipulat\$4 and statistic\$5 and modulat\$4 and amplitud\$4 and bit\$2		
L		and modulact, and amplicades and bicsz	1	1

1 ("625638" or "6442283").pn. and watermark% and (base ad) domain or time adj domain) and transform\$4 same (spectrum or fourier or frequency or convols6) and paramet\$5 and audio adj signal\$4 and manipulat\$4 and statistic\$5 and modulat\$4 and amplitud\$4 and bit\$2 and psycho63acoustic and residus6					
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adj domain) and transform\$4 same (spectrum or fourier or frequency or convols6) and paramet\$5 and audio adj signal\$4 and manipulat\$4 and statistic\$5 and modulat\$4 and amplitud\$4 and bit\$2 and psycho53acoustic and residu\$6 1 ("652635" or "6442283").pn. and watermark\$4 and (base adj domain or time adj domain) and transform\$4 same (spectrum or fourier or frequency or convols6) and paramet\$5 and audio adj signal\$4 and manipulat\$4 and statistic\$5 and modulat\$4 and amplitud\$4 and bit\$2 and computer 2 ("652638" or "6442283").pn. and watermark\$4 and (base adj domain or time adj domain) and transform\$4 same (spectrum or fourier or frequency or convols6) and paramet\$5 and modulat\$4 and amplitud\$4 and bit\$2 and jdomain) and transform\$4 same (spectrum or fourier or frequency or convols6) and paramet\$5 and modulat\$4 and amplitud\$4 and bit\$2 and psycho53acoustic or frequency or convols6) and paramet\$5 and modulat\$4 and amplitud\$4 and bit\$2 and psycho53acoustic or water\$4mark\$4 and linear adj predict\$4 domain and statistic\$4 and amplitud\$4 and sparamet\$5 and and statistic\$4 and amplitud\$4 and \$8acoustic and signal\$4 and tim\$4 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and tim\$6 and		-			
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convols(s) and paramets(s) and audio adj signals(a) and manipulats(a) and tatistic(s) and modulats(a) and manipulats(a) and bit(s) and psycho(s)acoustic and residua(s) and psycho(s)acoustic and residua(s) and psycho(s)acoustic and residua(s) and watermark(s) and transform(s) and unit of time adj domain) and transform(s) and unit of time adj domain) and transform(s) and unit of time adj signals(s) and manipulats(s) and ataitistic(s) and modulats(s) and manipulats(s) and audio adj signals(s) and manipulats(s) and audio adj signals(s) and manipulats(s) and transform(s) and transfo					
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